

Spinal support bar - comprises slider and slideway equipped with adjustable jaws, operated by screw

Patent Assignee: JEANSON J

Inventors: AUFAURE P; HUPPERT J; JEANSON J; LETENDART J; MARNAY T; VILLETTE L

Patent Family (1 patent, 1 country)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
FR 2677242	A1	19921211	FR 19916778	A	19910605	199306	B

Priority Application Number (Number Kind Date): FR 19916778 A 19910605

Patent Details

Patent Number	Kind	Language	Pages	Drawings	Filing Notes
FR 2677242	A1	FR	14	4	

Alerting Abstract: FR A1

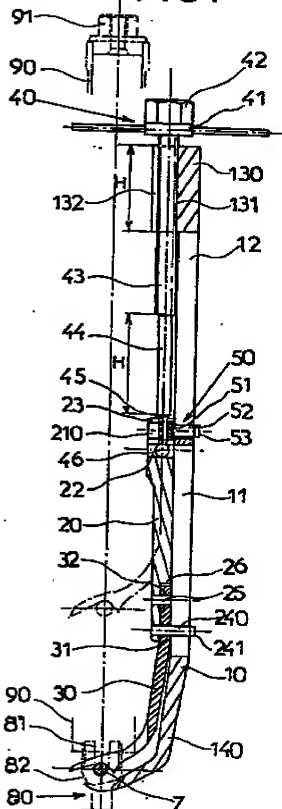
The spinal support bar, especially for treating severe scoliosis, consists of a slider (10) which has a fixed jaw (140) at one end corresponding in shape to the head (82) of an implant (80), and a slideway (20) with a forked jaw (30) to fit over a bar (7) on the implant head, with an operating screw (40).

The slideway is connected to the slider by two lengthwise grooves (11, 12) and two crossing heads (50, 240), one fixed to the lower end of the slideway and the other, which is detachable, mounted on its upper end. The operating screw (40) has a crossing head (41) at its upper end, surmounted by a hexagonal projection (42) which can be turned by a key.

ADVANTAGE - More convenient to use.

Main Drawing Sheet(s) or Clipped

FIG1



Structure(s)

International Classification (Main): A61B-017/56

Original Publication Data by Authority

France

Publication Number: FR 2677242 A1 (Update 199306 B)

Publication Date: 19921211

Assignee: JEANSON J (JEAN-I)

Inventor: JEANSON J MARNAY T LETENDART J HUPPERT J AUFAURE P
VILLETTE L

Language: FR (14 pages, 4 drawings)

Application: FR 19916778 A 19910605 (Local application)

Original IPC: A61B-17/56(A)

Current IPC: A61B-17/56(A)

Derwent World Patents Index

© 2008 Derwent Information Ltd. All rights reserved.

Dialog® File Number 351 Accession Number 6255490